

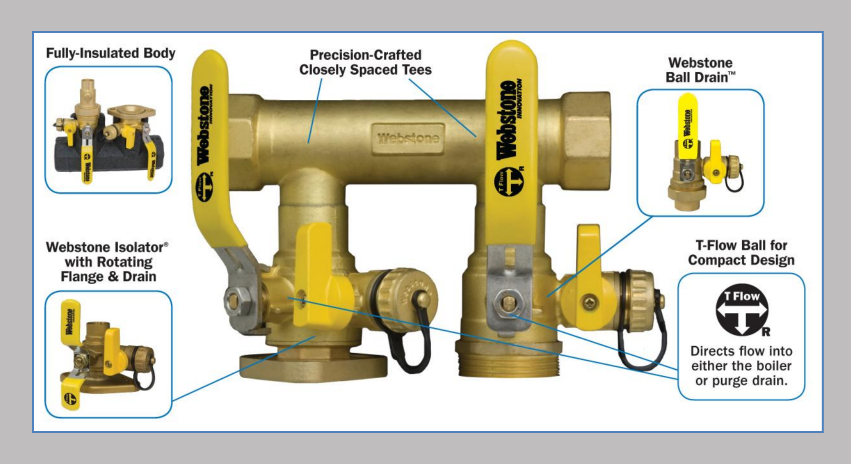




The Core of Any Professional Hydronic Installation



#### **Manifold Features**





#### **Applications**

#### **Near-Boiler Loops**

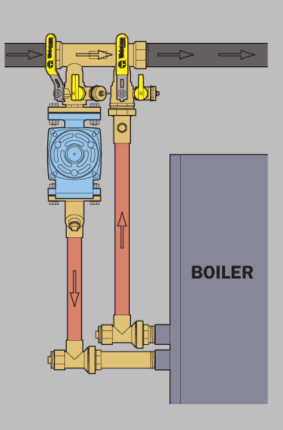
#### **INSTALLATION KITS AVAILABLE:**

Complete Near Boiler Piping Kits Fully insulated supply and return lines available for select models.

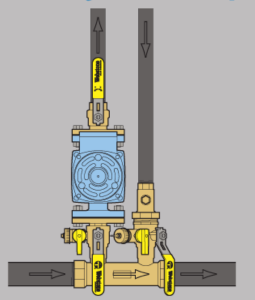
Components Kits
Include all fittings required for field
fabricating over 100 different
boilers.

Union Connections

Are available to complete the manifold for all other applications.

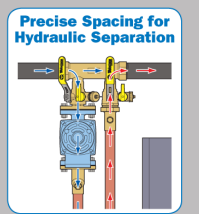


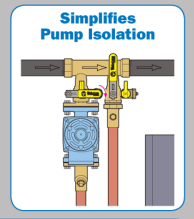
#### **Secondary Circuit Loops**

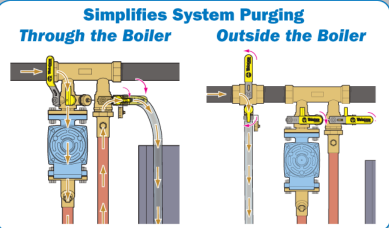


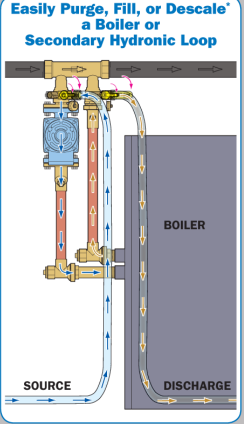


#### **Advantages**



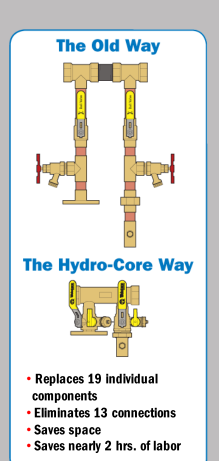






\*Descaling may not be recommended for all boilers.

Consult boiler manufacturer for details.





### **Flange Options**

**Separate Union Connection(s) Required** 



Flange Right

**Most Near Boiler Applications** 

Flange Left

**Most Secondary Loops** 

No Flange Double Ball Drain

For Boilers w/ Integral Circulators

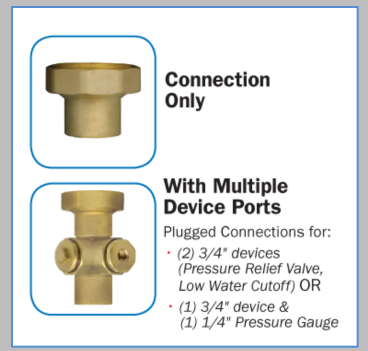


#### **Union Connections**

#### **Separate Component Required for Installation**

- Choice of 3 styles
- Plugged Pressure
   Gauge Port model included with all Installation Kits







## Pump Connections Optional Component

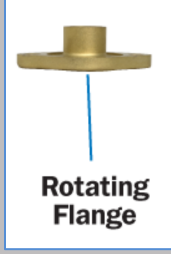
#### **Choice of 2 Rotating Flanges**

#### Rotating Flange

- Snug-fit detachable outer flange provides greater control during installation.
- Included with Wall Hung Boiler Kits

#### Rotating Flange w/ "Y" Strainer

- Snug-fit detachable outer flange
- Plugged ½" port in strainer cap for installation of drain valve
- Included with Floor Standing Boiler Kits

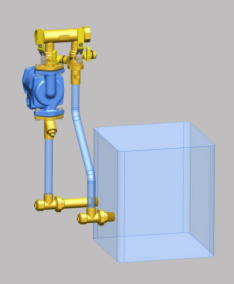








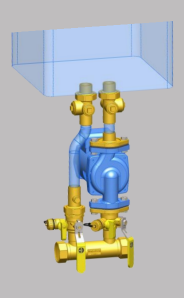
## **Installation Kits Available for Common Boiler Orientations**



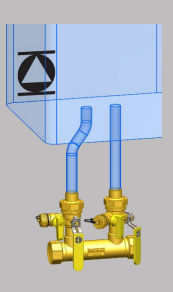
Floor Standing Side Mount



Floor Standing Top Mount



**Wall Hung** 



Wall Hung w/ Integral Circulator Pump

Kits to Fit Over 180 Different Boilers (and counting!)



## Complete Near Boiler Piping Kits Copper Tubing

## Fully fabricated copper supply & return lines available for select boilers

Requires Hydro-Core Manifold (Flange Right)

One-piece, type-L bent copper tubing

Outfitted with the right connections for your

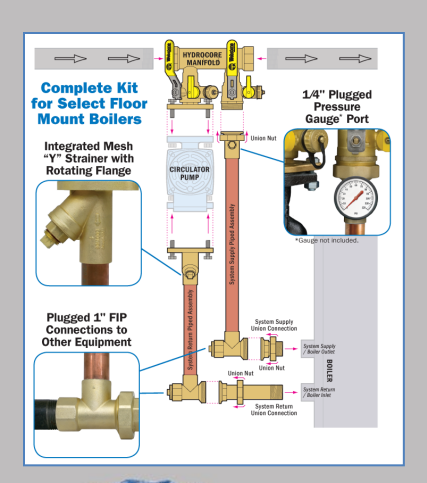
specific boiler

 Preassembled with the matching union end

Fully insulated in high density
 EPDM foam insulation

Fits 6 ½" circulator pumps





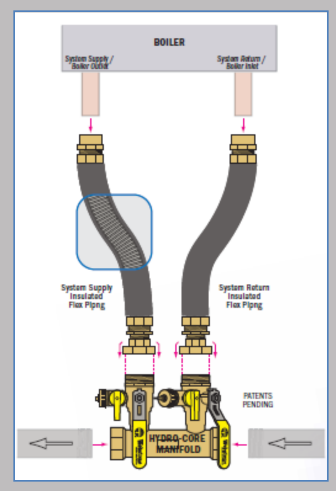


## **Complete Near Boiler Piping Kits Flexible Stainless Steel Tubing**

Fully fabricated flexible 304 stainless steel supply & return lines available for nearly any boiler with an integral pump

#### Includes:

- Hydro-Core Double Ball Drain Manifold
- 2 fully fabricated supply & return lines assembled with 12" lengths of flexible stainless steel tubing
- Outfitted with the right connections for your specific boiler
- Fully insulated in high density
   EPDM foam insulation
- Longer lines available upon request



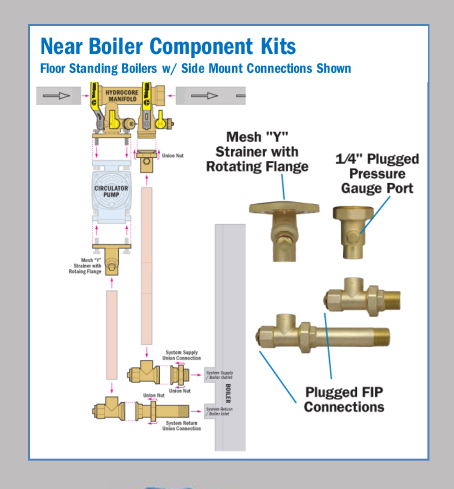


## Prepackaged sets of components required to field fabricate the near boiler loop

- Available for common boiler orientations
  - Floor Standing / Top Mount
  - Floor Standing / Side Mount
  - Wall Hung
- Requires designated Hydro-Core Manifold

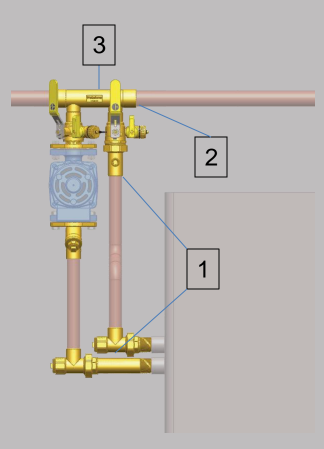
See Webstone's <u>Boiler Compatibility Resources</u> to select the appropriate kit for your boiler.

### **Near Boiler Component Kits**





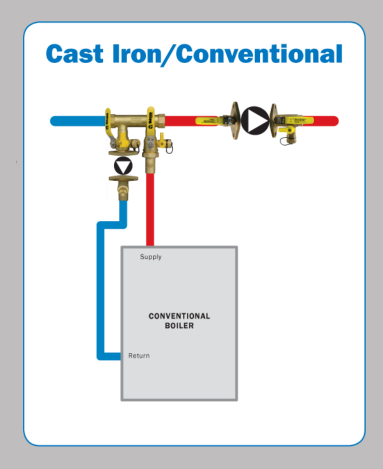
#### **Work Smarter**



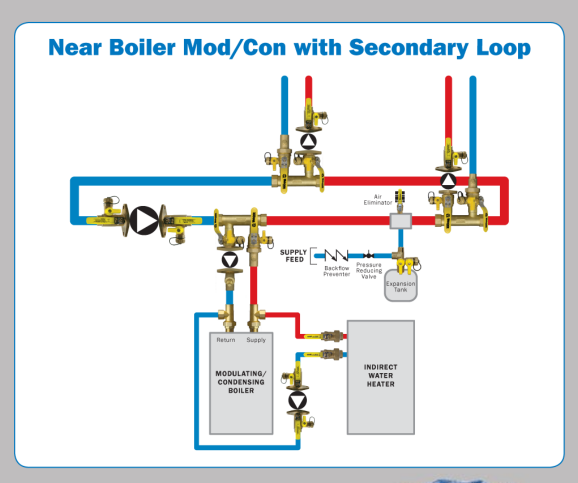
## Plan Your Next Installation in 3 Simple Steps

- 1. Identify your boiler & select the corresponding Installation Kit.
- Determine your pipe run size
   & connection type.
- 3. Select the proper Hydro-Core manifold.

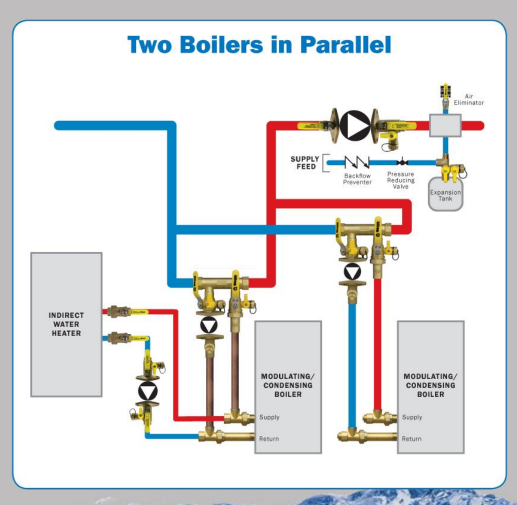




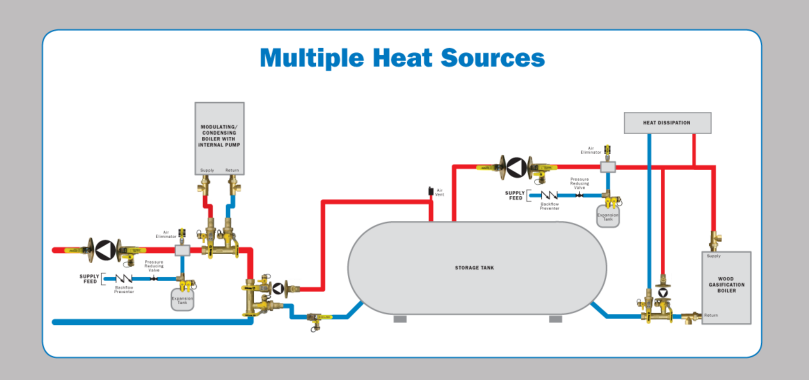




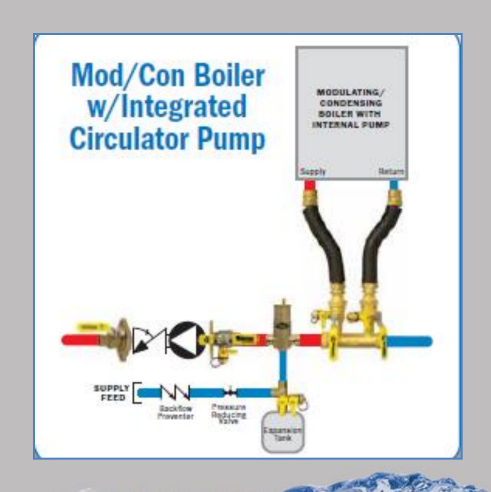


















Boiler Compatibility May 2013

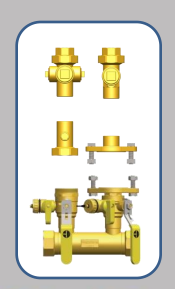




## **Baxi**Wall Hung Boilers

Model	Number	Boiler Connection	Connection to	INSTALLATIONKIT  Near Boiler	
	Model Namber		Hydro-Core	Component Kit	
Luna	HT 1.45	1 MIP	1	WH-144	
	HT 1.65	TIVIIF	1	VVI I- 1 44	
	HT 1.100	1 1/4 MIP	1 1/4	WH-245	

Connection to		Manifold (Recommended Size in Bold)					
Hydro-Core	Recommended	1" Run	1 1/4	" Run	1 1/2	" Run	2" Run
,	Туре	SWT	FIP	SWT	FIP	SWT	SWT
1	Flange Right	58744-0	48754-0	58754-0	48764-0	58764-0	58774-0
1 1/4	Flange Right	-	48755-0	58755-0	48765-0	58765-0	58775-0

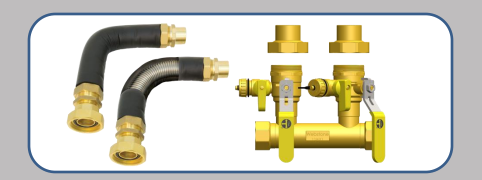




### Baxi

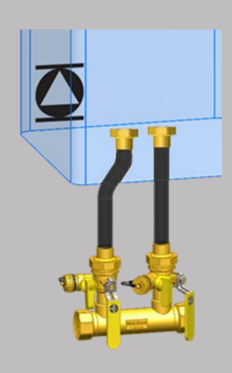


Model	Number	Boiler Connection	Connection to Hydro-Core		D-CORE FLEX SWT
1	HT 380	3/4 SWT	1	4FK3-WIS	5FK3-WIS
Luna	HT 1.33				
Luna 3	Comfort 310		1		
Lulia 3	Comfort 1.31				

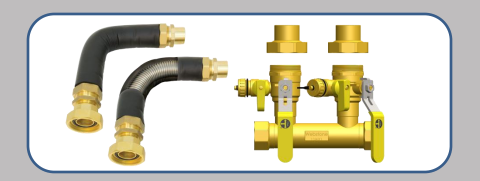




### **Biasi**



Model	Number	Number Boiler Connection		HYDRO-CORE FLEX		
			Hydro-Core	FIP	SWT	
Riva Compact	M130.30CR				5FK3-WIS	
Riva Combi	M35.30CB	2 / A CW/T	1	4FK3-WIS		
Riva Plus Combi	M135.30CM	3/4 SWT	1	4FN3-WI3		
Riva Plus Compact	M135.30CR					

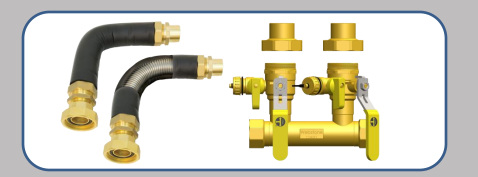




### **Bosch**



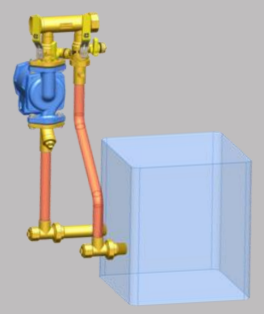
Model	Number Boiler Connection		Connection to Hydro-Core	HYDRO-CORE FLEX	
		Commection	Tiyuro-core	FIP	SWT
GreenStar 57	ZBR16-3A				5FK4-WIF
GreenStar 100	ZBR28-3A			4FK4-WIF	
GreenStar 131	ZBR35-3A	1 MIP	1		
GreenStar 151	ZBR42-3A	1 IVIIP	1		
GreenStar Combi 100	ZWB28-3A				
GreenStar Combi 151	ZWB42-3A				





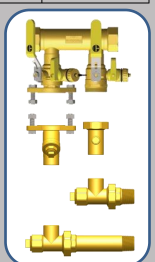
#### **Burnham**

#### **Floor Standing / Side Mount Boilers**



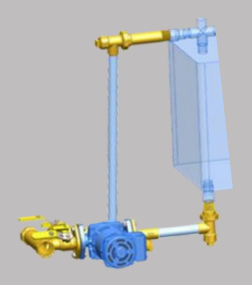
			Connection	INSTALLATIONKIT		
Model	Number	Boiler Connection	to Hydro- Core	Near Boiler Component Kit	Complete Near Boiler Piping Kit	
	ALP-080	1 FID	1		NBP4-080	
	ALP-105			FS-184	NBP4-105	
Alpine	ALP-150	1 FIP		F3-104	NBP4-150	
7	ALP-210				NBP4-210	
	ALP-285	1 1/4 FIP	1 1/4	FS-185	-	

Connection to	Manifold (Recommended Size in Bold)						
Hydro-Core	Recommended	1" Run	11/4	" Run	1 1/2	" Run	2" Run
,	Туре	SWT	FIP	SWT	FIP	SWT	SWT
1	Flange Right	58744-0	48754-0	58754-0	48764-0	58764-0	58774-0
1 1/4	Flange Right	-	48755-0	58755-0	48765-0	58765-0	58775-0





## **Crown Boiler**Floor Standing (Wall Mount Option)



Model	Number	Boiler Connection	Connection to Hydro-Core	INSTALLATIONKIT  Near Boiler  Component Kit	
	BWC-070				
	BWC-090	1 FIP	1	FS-184	
Bimini	BWC-120			го-104	
DIIIIIII	BWC-150				
	BWC-151	1 1/4 FIP	1 1/4	FS-185	
	BWC-225	1 1/4 1/18	1 1/4	L9-100	

Connection to		Manifold (Recommended Size in Bold)					
Hydro-Core	Recommended	1" Run	1 1/4	" Run	1 1/2	" Run	2" Run
,	Туре	SWT	FIP	SWT	FIP	SWT	SWT
1	Flange Right	58744-0	48754-0	58754-0	48764-0	58764-0	58774-0
1 1/4	Flange Right	-	48755-0	58755-0	48765-0	58765-0	58775-0

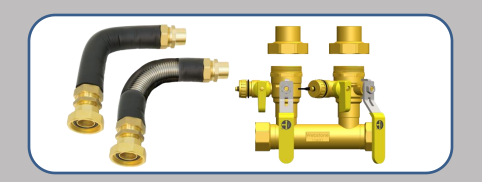




### **Crown Boiler**



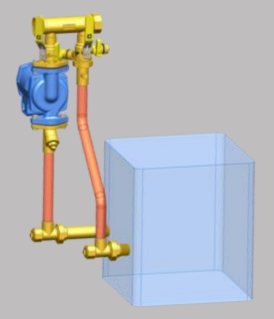
Model	Number	Boiler Connection to Hydro-Core				
		Connection		FIP	SWT	
Maui	MWC116E*L	3/4 SWT	1	4FK3-WIS	EEKS WIG	
Maui Combi	MWC116E*T	3/43WI	1	4FN3-WI3	5FK3-WIS	





### **Heat Transfer Products**

#### **Floor Standing / Side Mount Boilers**

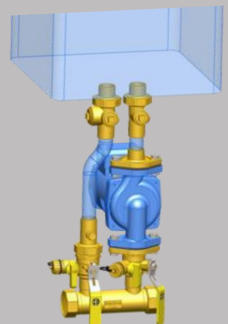


Model	Number	<b>Boiler Connection</b>	Connection to Hydro-Core	INSTALLATIONKIT  Near Boiler  Component Kit	
	EL080				
	EL110	1 EID	1	FS-184	
Elite	EL150	1 FIP	1	F3-104	
	EL220				
	EL299	1 1/4 FIP	1 1/4	FS-185	
Flita Divia	ELP-110	1 FIP	1	FS-184	
Elite Plus	ELP-199	1 LIL	1	го-164	

Connection to		Manifold (Recommended Size in Bold)						
Hydro-Core	Recommended	1" Run	1 1/4	" Run	1 1/2	" Run	2" Run	
III UI	Туре	SWT	FIP	SWT	FIP	SWT	SWT	
1	Flange Right	58744-0	48754-0	58754-0	48764-0	58764-0	58774-0	
1 1/4	Flange Right	-	48755-0	58755-0	48765-0	58765-0	58775-0	



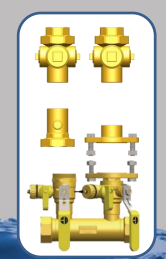




# Heat Transfer Products Wall Hung Boilers

Model	Number	Boiler Connection	Connection to Hydro-Core	INSTALLATIONKIT  Near Boiler  Component Kit	
	EFT55				
Elite FT	EFT80	1 SWT	1	WH-154	
	EFT110				
	EFT-155				
	EFT-199		11/4		
	EFT-285				
	M50	1 1/4 SWT		WH-255	
MC Series	M80				
	M99				
	MC120				

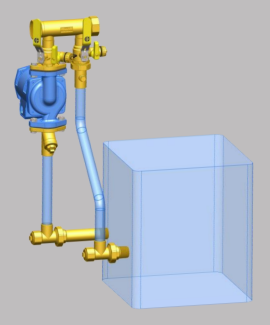
ſ	Connection to		Manifold (Recommended Size in Bold)							
	Hydro-Core	Recommended	1" Run	11/4	" Run	1 1/2	" Run	2" Run		
	117410 0010	Туре		FIP	SWT	FIP	SWT	SWT		
	1	Flange Right	58744-0	48754-0	58754-0	48764-0	58764-0	58774-0		
	1 1/4	Flange Right	-	48755-0	58755-0	48765-0	58765-0	58775-0		





### **IBC** Technologies

#### **Floor Standing / Side Mount Boilers**



			Connection to	INSTALLATIONKIT
Model	Number	Boiler Connection	Hydro-Core	Near Boiler Component Kit
SL	20-115	1 MIP	1	FS-184
		Boiler offers mu	ılti-port piping de	sign, side left option shown.

Boiler offers multi-port piping design, side left option shown. Other Hydro-Core Manifolds may apply - see mfg. for details.

Onnestina to	Manifold (Recommended Size in Bold)							
Connection to Hydro-Core	Recommended	1" Run	1 1/4" Run		1 1/2" Run		2" Run	
	Туре	SWT	FIP	SWT	FIP	SWT	SWT	
1	Flange Right	58744-0	48754-0	58754-0	48764-0	58764-0	58774-0	





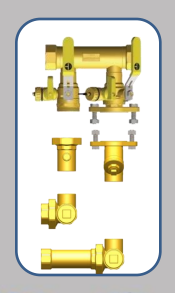
### **IBC Technologies**

#### **Floor Standing / Side Mount Boilers**



Model	Number	Boiler Connection	Connection to Hydro-Core	INSTALLATIONKIT  Near Boiler  Component Kit
	15-150		1 1/4	FS-345
VFC	45-225	1 1/4 MIP		
	45-225-SL			

Oomnostion to		Manifold (Recommended Size in Bold)							
Connection to Hydro-Core	Recommended	ed 1" Run 11/4" Run		1 1/2" Run		2" Run			
llydro-oole	Туре	SWT	FIP	SWT	FIP	SWT	SWT		
1 1/4	Flange Left	-	48855-0	58855-0	48865-0	58865-0	1		





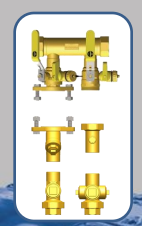
### Laars

#### **Floor Standing / Top Mount Boilers**



			Connection to	INSTALLATIONKIT	
Model	Number	Boiler Connection	Hydro-Core	Near Boiler Component Kit	
	50				
Mini-Therm JV	75		1 1/4		
	100	1 1/4 MIP		FT-245	
	125	1 1/4 WIIF			
	160				
	225				
	NTH-080				
	NTH-105	1 MIP	1	FT-144	
   NeoTherm	NTH-150	1 IVIIP	1	F1-144	
Neomem	NTH-210				
	NTH-285	1 1/4 MIP	1 1/4	FT-245	
	NTH-399	1 1/4 WIIP	1 1/4	F1-240	

Connection to	Manifold (Recommended Size in Bold)								
Hydro-Core	Recommended	1" Run	11/4	" Run	1 1/2	" Run	2" Run		
Injuito coro	Туре	SWT	FIP	SWT	FIP	SWT	SWT		
1	Flange Right	58744-0	48754-0	58754-0	48764-0	58764-0	58774-0		
1 1/4	Flange Right	-	48755-0	58755-0	48765-0	58765-0	58775-0		

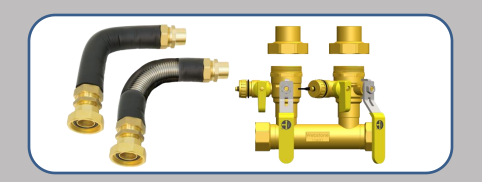




### Laars



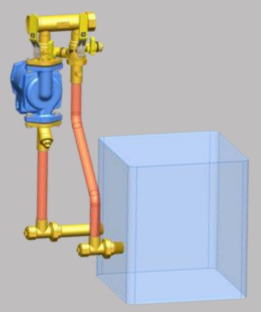
Model	Number	Boiler Connection	Connection to Hydro-Core	HYDRO	-FLEX
		Connection	liyaro corc	FIP	SWT
Mascot II	LMH	3/4 SWT	1	4FK3-WIS	5FK3-WIS





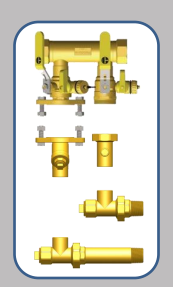
### Lochinvar

#### **Floor Standing / Side Mount Boilers**



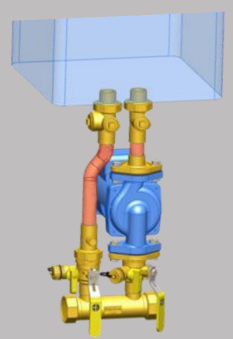
			Connection	INSTALLATION KIT		
Model	Number	Boiler Connection	to Hydro- Core	Near Boiler Component Kit	Complete Near Boiler Piping Kit	
	KBN081	· 1 FIP	1		NBP4-080	
	KBN106			FS-184	NBP4-105	
Knight	KBN151			F3-104	NBP4-150	
	KBN211				NBP4-210	
	KBN286	1 1/4 FIP	1 1/4	FS-185	-	

Connection to	Manifold (Recommended Size in Bold)								
Hydro-Core	Recommended	ended 1" Run 11/4" Run		1 1/2" Run		2" Run			
,	Туре	SWT	FIP	SWT	FIP	SWT	SWT		
1	Flange Right	58744-0	48754-0	58754-0	48764-0	58764-0	58774-0		
1 1/4	Flange Right	-	48755-0	58755-0	48765-0	58765-0	58775-0		









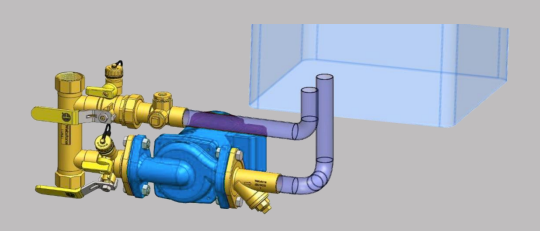
			Connection	INSTALLATION KIT		
Model	Number	Boiler Connection	to Hydro- Core	Near Boiler Component Kit	Complete Near Boiler Piping Kit	
	WHN055		1		NBP4-WHN	
	WHN085	1 SWT		WH-154		
Knight	WHN110					
Knight	WHN155					
	WHN199	1 1 / A CW/T	1 1/4	WILL OF F	-	
	WHN285	1 1/4 SWT		WH-255		

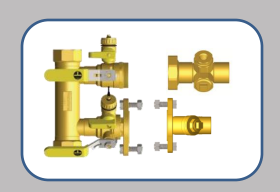
	Connection to	Manifold (Recommended Size in Bold)							
	Hydro-Core	Recommended 1" Run 11/4" R		" Run	" Run		2" Run		
		Туре	SWT	FIP	SWT	FIP	SWT	SWT	
	1	Flange Right	58744-0	48754-0	58754-0	48764-0	58764-0	58774-0	
	1 1/4	Flange Right	-	48755-0	58755-0	48765-0	58765-0	58775-0	





# Lochinvar Wall Hung Boilers Con't





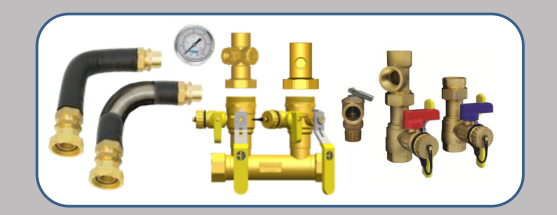
Model	Number	Boiler Connection	Connection to Hydro- Core	INSTALLATION KIT Near Boiler Component Kit		
	CDN040	N/A	N/A			
	CDN070			NEW OLD		
Cadet	CDN100			NBK4-CAD (Includes Manifold)		
	CDN120			(morados marmora)		
	CDN120					



### **Navien**

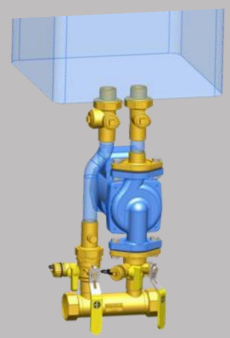


Model	Number	Boiler Connection	Connection to Hydro-Core	HYDRO-CORE FLEX		
			Tryulo-oole	FIP	SWT	
	CH-180	1 MIP	1	4FK5-CH	5FK5-CH	
CH-ASME	CH-210					
	CH-240					



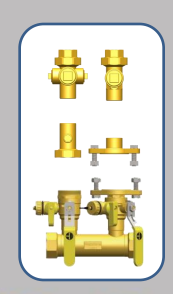






Model	Number	Boiler Connection	Connection to Hydro-Core	INSTALLATIONKIT  Near Boiler  Component Kit	
	NH-1501-DV		1		
NH	NH-2001-DV	1 MIP		VAUL 1.4.4	
INIT	NH-150-DV			WH-144	
	NH-199-DV				

Connection to	Manifold (Recommended Size in Bold)						
Connection to Hydro-Core	Recommended	1" Run		" Run	1 1/2" Run		2" Run
,	Туре	SWT	FIP	SWT	FIP	SWT	SWT
1	Flange Right	58744-0	48754-0	58754-0	48764-0	58764-0	58774-0



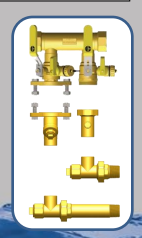


### **NY Thermal Inc.**

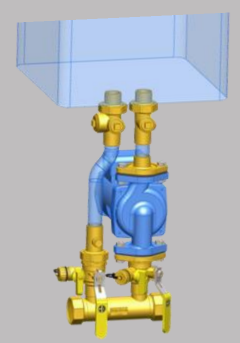


Model	Number	Boiler Connection	Connection to	INSTALLATIONKIT	
Wiodei	Number	Boller Collifection	Hydro-Core	Near Boiler Component Kit	
	Lx-150*				
Trinity Lx	Lx-150E	1 FIP	1	FS-184	
	Lx-200				
	Lx-300	1 1/4 FIP	1 1/4	FS-185	
	Lx-400	11/4 FIF	1 1/4		
	Ti-100*				
Trinity Ti	Ti-150*	1 FID	1	FC 10 <i>1</i>	
	Ti-200	1 FIP	1	FS-184	
Trinity Ts	Ts-080				
			*Boiler	sizes may differ in Canada.	

Connection to	Manifold (Recommended Size in Bold)							
Hydro-Core	Docommonded		1 1/4" Run		1 1/2" Run		2" Run	
,	Туре	SWT	FIP	SWT	FIP	SWT	SWT	
1	Flange Right	58744-0	48754-0	58754-0	48764-0	58764-0	58774-0	
1 1/4	Flange Right	-	48755-0	58755-0	48765-0	58765-0	58775-0	



# HYDRO-CORE

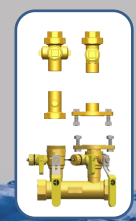


### **NY Thermal Inc.**

### **Wall Hung Boilers**

		Boiler	Connection to	INSTALLATIONKIT	
Model	Number	Connection		Near Boiler Component Kit	
Matrix	M100V	3/4 MIP	3/4	WH-1R44	
IVIAUIX	M100	3/4 WIIP	3/4	VVN-1K44	
	Tft-60				
	Tft-85	1 MIP	1	WH-144	
	Tft-110				
Trinity Tft	Tft-155				
	Tft-175	1 1/4 MIP	1 1/4	WH-245	
	Tft-200	11/4 WIIP		WH-245	
	Tft-250				
	Tx51				
Trinity Tx	Tx81	1 MIP	1	WH-144	
Tillity IX	Tx101	TIVIII	1	AA11-T-4-4	
	Tx132/151				

Connection to	Manifold (Recommended Size in Bold)								
Hydro-Core	Recommended	1" Run	1 1/4	" Run	1 1/2	" Run	2" Run		
,	Туре	SWT	FIP	SWT	FIP	SWT	SWT		
3/4	Flange Right	58744-0	48754-0	58754-0	48764-0	58764-0	58774-0		
1	Flange Right	58744-0	48754-0	58754-0	48764-0	58764-0	58774-0		
1 1/4	Flange Right	-	48755-0	58755-0	48765-0	58765-0	58775-0		

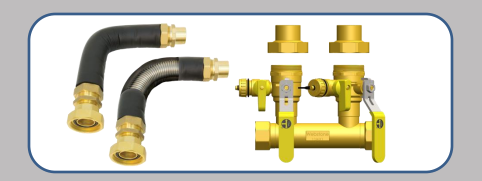




### **NY Thermal Inc.**

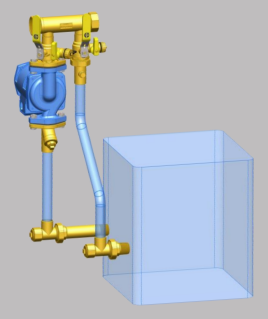


Model	Number	Boiler Connection	Connection to Hydro-Core	HYDRO	
		Connection	Tryuro-oore	FIP	SWT
Trinity Tx	Tx132C/151C	1 MIP	1	4FK4-WIF	5FK4-WIF









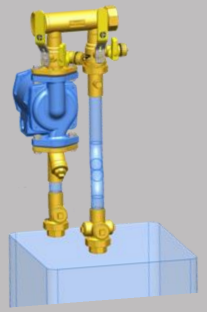
Model	Number	<b>Boiler Connection</b>	Connection to Hydro-Core	INSTALLATIONKIT  Near Boiler  Component Kit
Cast92	92-2	1 1/4 FIP	11/4	FS-185
Gastaz	92-4	1 1/4 116	1 1/4	13-165
Purfire	PF-210	1 MIP	1	FS-144

Connection to	Manifold (Recommended Size in Bold)							
Hydro-Core Recommended		1" Run	1 1/4" Run		1 1/2" Run		2" Run	
,	Туре	SWT	FIP	SWT	FIP	SWT	SWT	
1	Flange Right	58744-0	48754-0	58754-0	48764-0	58764-0	58774-0	
1 1/4	Flange Right	-	48755-0	58755-0	48765-0	58765-0	58775-0	



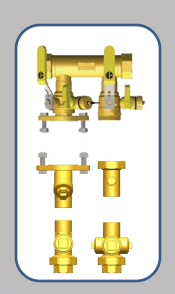






Model	Number	Boiler Connection	Connection to Hydro-Core	INSTALLATIONKIT  Near Boiler  Component Kit	
	PF-050				
Durfiro	PF-080	1 MID	1	ET 1 4 4	
Purfire	PF-110	1 MIP	1	FT-144	
	PF-140				

Ocuraction to	Manifold (Recommended Size in Bold)						
Connection to Hydro-Core	Recommended	1" Run	1 1/4" Run		1 1/2" Run		2" Run
11,4110 0010	Туре	SWT	FIP	SWT	FIP	SWT	SWT
1	Flange Right	58744-0	48754-0	58754-0	48764-0	58764-0	58774-0

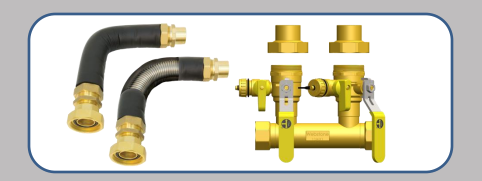








Model	Number	Boiler Connection	Connection to	HYDR	D-CORE FLEX
	Commodation		liyaro coro	FIP	SWT
Combi	Combi 160	3/4 SWT	1	4FK3-WIS	5FK3-WIS

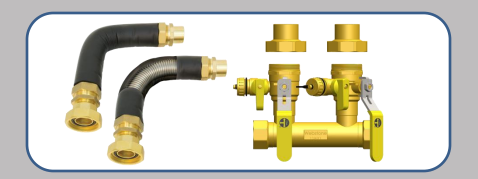




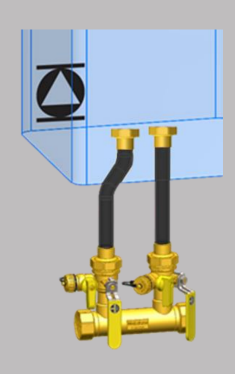
### **Pensotti**



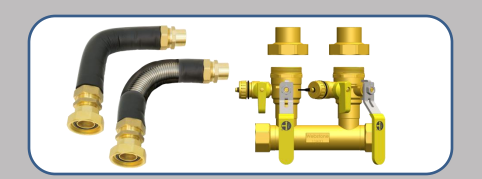
Model	Number	Boiler Connection	Connection to Hydro-Core	HYDRO	)-CORE
		Comicodon		FIP	SWT
	PCC 34	- 3/4 SWT	4		5FK3-WIS
	PCH 18			45V2 WIG	
Solenne	PCH 34B				
Solelille	PCH 50B		1	4FK3-WIS	
	PCI 18/8				
	PCI 34/20				







Model Number	Number	Boiler Connection	Connection to Hydro-Core	HYDRO	D-CORE FLEX
		injuit cond	FIP	SWT	
Vnak	Xpak-120	3/4 FIP	1	4FK3-WIF	5FK3-WIF
Xpak Xpak-85	Xpak-85	3/4FIF		4FNO-WIF	OLVO-MIL

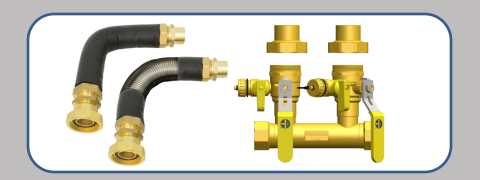




### **Sime**



Model	Number	Boiler Connection	Connection to Hydro-Core	HYDRO	)-CORE		
		Connection	Tiyulo-oole	FIP	SWT		
Format Zip	35-BF	3/4 SWT	1	4FK3-WIS	5FK3-WIS		
Planet Dewy	30/50BF	3/43WI	1	4FN3-WI3	OFNO-WIO		
Planet Dewy	60 BFR	1 MIP	1	4FK4-WIF	5FK4-WIF		





### **Slant Fin**



			Connection to	INSTALLATIONKIT	
Model Number Boild	Boiler Connection	Hydro-Core	Near Boiler Component Kit		
Jaguar	J-390C	1 1/4 MIP	1 1/4	FS-245	

ſ	Connection to		Manifold	l (Recomm	ended Siz	e in Bold)		
	Hydro-Core	Recommended	1" Run	1 1/4	" Run	1 1/2	" Run	2" Run
	Tryaro coro	Туре	SWT	FIP	SWT	FIP	SWT	SWT
	1 1/4	Flange Right	1	48755-0	58755-0	48765-0	58765-0	58775-0





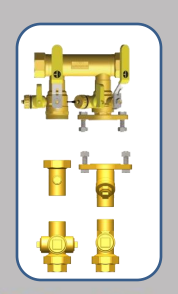
### **Slant Fin**

### **Floor Standing / Top Mount Boilers**



Model	Number	Boiler Connection	Connection to Hydro-Core	INSTALLATIONKIT  Near Boiler  Component Kit	
	LX-90				
	LX-120				
Lynx	LX-120CB	1 MIP	1	FT-144	
	LX-150				
	LX-150CB				

Connection to Hydro-Core		Manifold	l (Recomm	ended Siz	e in Bold)		
	Recommended	1" Run	1 1/4	" Run	1 1/2	" Run	2" Run
	Туре	SWT	FIP	SWT	FIP	SWT	SWT
1	Flange Left	-	48854-0	58854-0	48864-0	58864-0	-



# HYDRO-CORE



# Slant Fin Wall Hung Boilers

			Connection to	INSTALLATIONKIT	
Model	Number	Boiler Connection Hydro-Core		Near Boiler	
			,	Component Kit	
	CHS-80	1 MIP			
	CHS-85	1 SWT	1	WH-144	
	CHS-110	1 MIP			
CHS	CHS-155				
	CHS-175	1 1/4 MIP	1 1 / /	WH-245	
	CHS-200	1 1/4 WIIP	1 1/4	WH-243	
	CHS-250				
VSL	VSL-160B	3/4 SWT	1	WH-1R44	

Connectio	Connection to		Manifold	(Recomm	ended Siz	e in Bold)		
Hydro-Core	Recommended	1" Run	1 1/4	" Run	1 1/2	" Run	2" Run	
	Туре	SWT	FIP	SWT	FIP	SWT	SWT	
1		Flange Right	58744-0	48754-0	58754-0	48764-0	58764-0	58774-0
1 1/4		Flange Right	_	48755-0	58755-0	48765-0	58765-0	58775-0

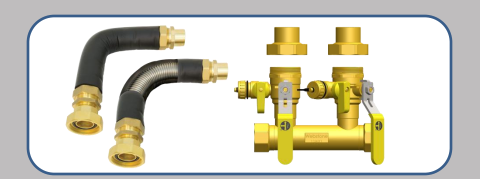








Model	Number	Boiler Connection	Connection to Hydro-Core	HYDR	D-CORE = FLEX
		Oomiccion	Tryuro-oore	FIP	SWT
VSL	VSL-160C	3/4 SWT	1	4FK3-WIS	5FK3-WIS



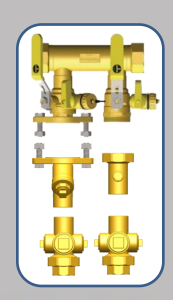


## **Triangle Tube**Floor Standing / Top Mount Boilers



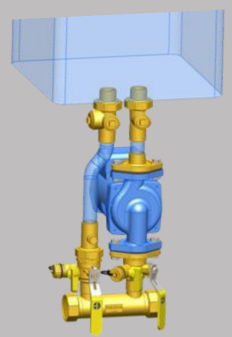
Model Number Boiler Cor			Connection to	INSTALLATIONKIT	
	Boiler Connection	Hydro-Core	Near Boiler Component Kit		
Keystone	KS399	1 1/4 MIP	1 1/4	FT-245	

Connection to		Manifold	l (Recomm	ended Siz	e in Bold)			
Connection to Hydro-Core		Recommended	1" Run	1 1/4	" Run	1 1/2	" Run	2" Run
	11,4110 0010	Туре	SWT	FIP	SWT	FIP	SWT	SWT
	1 1/4	Flange Right	ı	48755-0	58755-0	48765-0	58765-0	58775-0



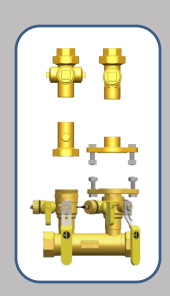






			Connection to	INSTALLATIONKIT
Model	Number	Boiler Connection	Hydro-Core	Near Boiler Component Kit
	CC85s			
ChallangarCala	CC105s			
ChallengerSolo	CC125s	1 MIP	1	WH-144
	CC150s			
Prestige Solo	60			

Connection to Hydro-Core		Manifold	l (Recomm	ended Siz	e in Bold)		
	Recommended	1" Run	1 1/4	" Run	1 1/2	" Run	2" Run
	Туре	SWT	FIP	SWT	FIP	SWT	SWT
1	Flange Right	58744-0	48754-0	58754-0	48764-0	58764-0	58774-0



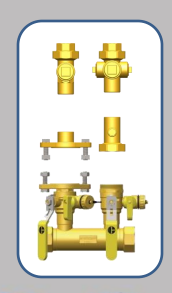






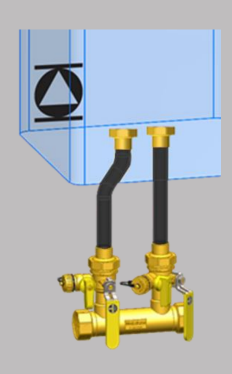
Model	Number	Boiler Connection	Connection to Hydro-Core	INSTALLATIONKIT  Near Boiler  Component Kit	
Droctico Solo	175	1 1/4 MIP	11/4	WH-245	
Prestige Solo	250	1 1/4 WIIF	1 1/4	VVII-243	

Connection to	Manifold (Recommended Size in Bold)						
Hydro-Core	Recommended	1" Run	1" Run		1 1/2" Run		2" Run
11,4110 0010	Туре	SWT	FIP	SWT	FIP	SWT	SWT
1 1/4	Flange Left	-	48855-0	58855-0	48865-0	58865-0	-

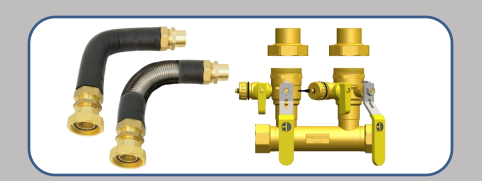




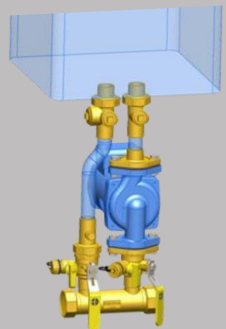
### **Triangle Tube**



Model	Number	Boiler Connection to Hydro-Core		D-CORE	
		Connection	liyaro corc	FIP	SWT
Prestige Excellence	PE 110	1 MIP	1	4FK4-TTS	5FK4-TTS
	PE 110 LP				
Prestige Solo	110				







# Viessmann Wall Hung Boilers

Model	Number	Boiler Connection	Connection to Hydro-Core	INSTALLATIONKIT  Near Boiler  Component Kit	
Vitodens 100-W	WB1B26				
vitodens 100-w	WB1B35		1		
	WB2B 19	3/4 FIP		WH-1R44	
	WB2B26				
	WB2B35				
Vitodens 200-W	WB2B 45				
	WB2B 60	1 1/4 FIP	1 1/4	WH-245	
	WB2B80	1 1/4 1/18	1 1/4	WII-245	
	WB2B 105				

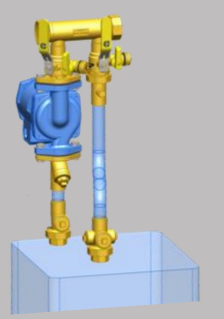
Connection to	Manifold (Recommended Size in Bold)							
Hydro-Core	Recommended	1" Run	1 1/4	" Run	1 1/2	" Run	2" Run	
	Туре	SWT	FIP	SWT	FIP	SWT	SWT	
1	Flange Right	58744-0	48754-0	58754-0	48764-0	58764-0	58774-0	
1 1/4	Flange Right	-	48755-0	58755-0	48765-0	58765-0	58775-0	





### Weil-McLain

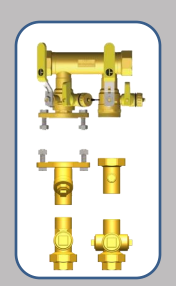
### **Floor Standing / Top Mount Boilers**



Model	Number	Boiler Connection	Connection to Hydro-Core	INSTALLATIONKIT  Near Boiler  Component Kit	
	UG-080		1	FT-144	
Illtro	UG-105	1 MIP	1		
Ultra	UG-155*	INIIP	4.4./4	ET OD 4E	
	UG-230*		1 1/4	FT-2R45	

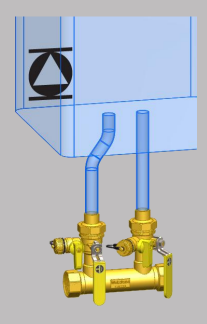
<sup>\*</sup>Manufacturer recommends Minimum Boiler Loop Pipe sizes for Ultra Series as indicated above.

Connection to	Manifold (Recommended Size in Bold)							
Hydro-Core	Recommended	1" Run	11/4	" Run	1 1/2	" Run	2" Run	
ilyulo colo	Туре	SWT	FIP	SWT	FIP	SWT	SWT	
1	Flange Right	58744-0	48754-0	58754-0	48764-0	58764-0	58774-0	
1 1/4	Flange Right	-	48755-0	58755-0	48765-0	58765-0	58775-0	





## Weil-McLain Wall Hung Boilers w/ Integral Pumps



Model	Number	Boiler	Connection to	Union Con	nections*
in out		Connection	Hydro-Core	FIP	SWT
CVOO+	GV90+3	4 MID	1	HCE4-44	HCE4-54
GV90+	GV90+4	1 MIP		HUE4-44 	
* ^	t - f		d: :£ d-	-:	h 6l -t 'l-

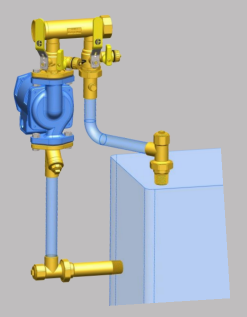
<sup>\*</sup>Available with ports for a pressure gauge or other devices if desired. See brochure for details.

	Connection to Hydro-Core		Manifold (Recommended Size in Bold)						
		Recommended	1" Run	1 1/4" Run		1 1/2" Run		2" Run	
		Туре	SWT	FIP	SWT	FIP	SWT	SWT	
	1	Double Ball Drain	-	48354-0	58354-0	- 1	-	1	





### Williamson-Thermoflo



Model	Number	Boiler Connection	Connection to Hydro-Core	INSTALLATIONKIT  Near Boiler  Component Kit	
	GWA-052				
	GWA-070	1 1/4 FIP	1 1/4		
	GWA-105				
GWA	GWA-140			FS-185	
	GWA-175				
	GWA-210				
	GWA-245				

	Connection to	Manifold (Recommended Size in Bold)						
	Hydro-Core	Docommonded		1" Run		1 1/2" Run		2" Run
		Туре	SWT	FIP	SWT	FIP	SWT	SWT
	1 1/4	Flange Right	1	48755-0	58755-0	48765-0	58765-0	58775-0





### Williamson-Thermaflo



	Boiler		0	Union Connections*					
Model	Number	Connection	Connection to Hydro-Core	Select 2 of the following					
			liyaro coro	FIP	SWT				
CMC	GWC-070	1 EID	1	HCE4-44	HCE4-54				
GWC	GWC-105	1 FIP		HUE4-44 					
* ^		*Aurilable the state of the sta							

<sup>\*</sup>Available with ports for a pressure gauge or other devices if desired. See brochure for details.

Connection to Hydro-Core	Manifold (Recommended Size in Bold)						
	Recommended	1" Run		" Run	1 1/2" Run		2" Run
	Туре	SWT	FIP	SWT	FIP	SWT	SWT
1	Double Ball Drain	ı	48354-0	58354-0	1	ı	-





# HYDRO-CORE

The Core of Any Professional Hydronic Installation

www.webstonevalves.com